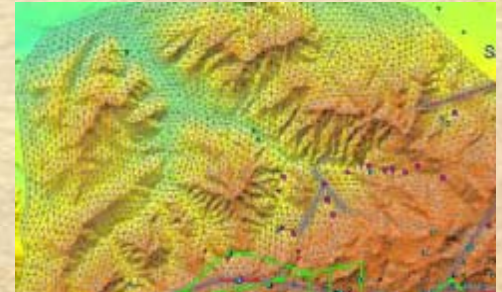
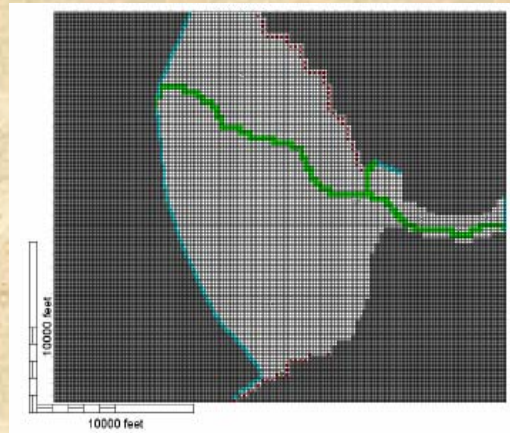
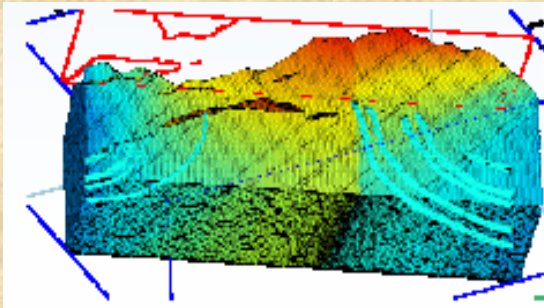


The Ground Water Model



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September 27, 2006

What is a Model?



Floyd Tries to Go On Line

What is a Model?

Simplification of a real world setting.

Example-Road map is a model of the earth's surface

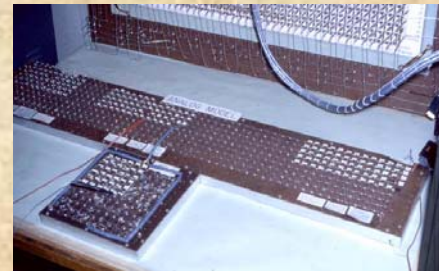
Types of Models

Conceptual Model

Scale model

Analog model

Mathematical Model



Particle tracks-GW flow
Missoula Valley



Analytical Model

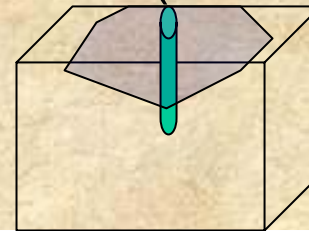
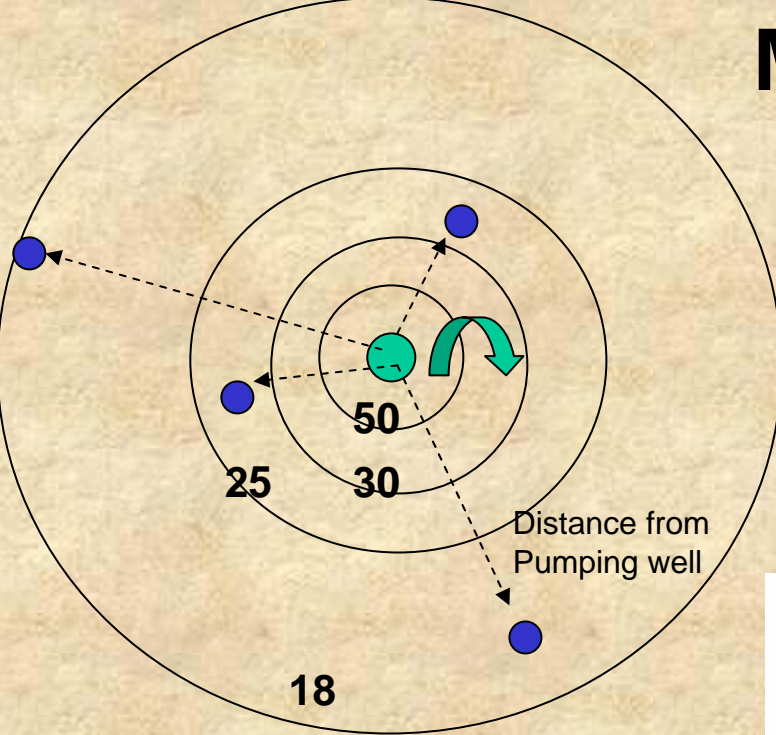
Numerical Model

Mathematical Models

Analytical Solution (equation)

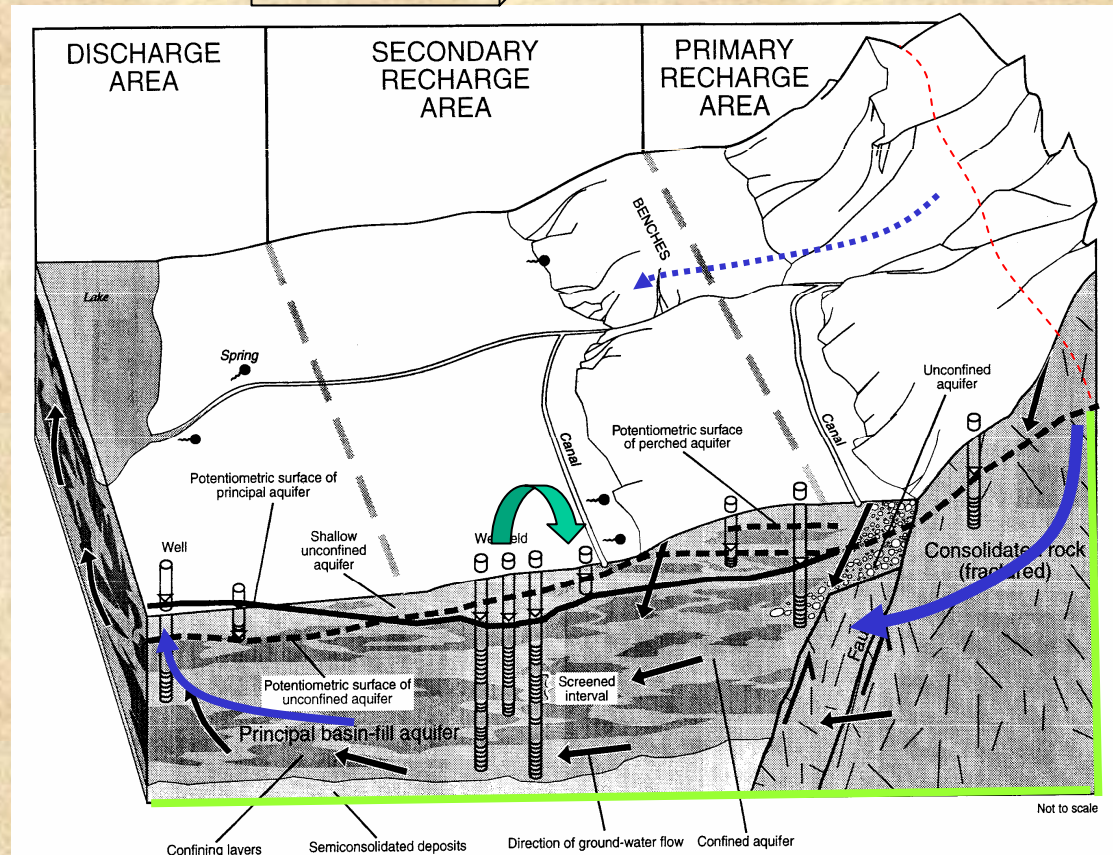
Pumping Well- Predict

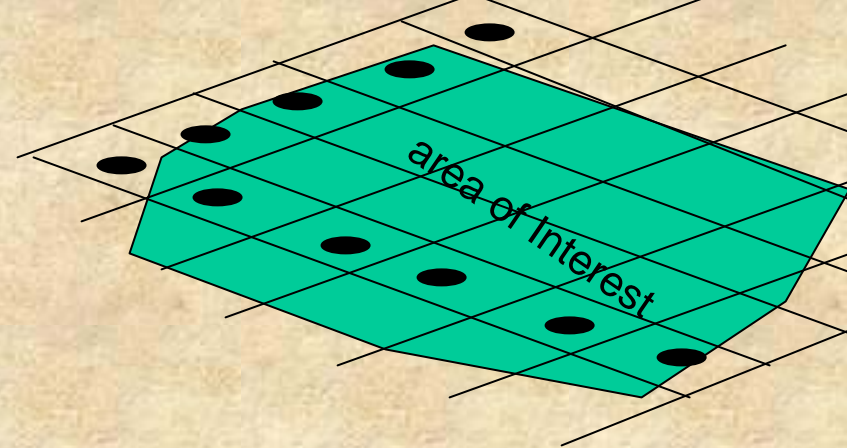
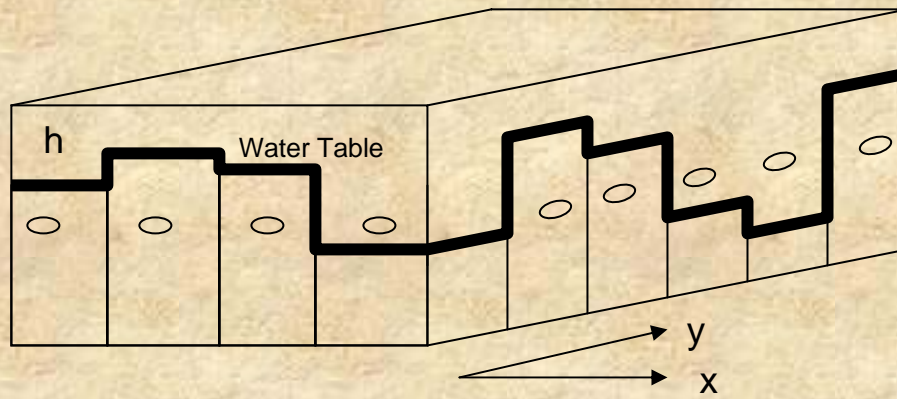
Drawdown (reduction in GW levels)



Numerical Model

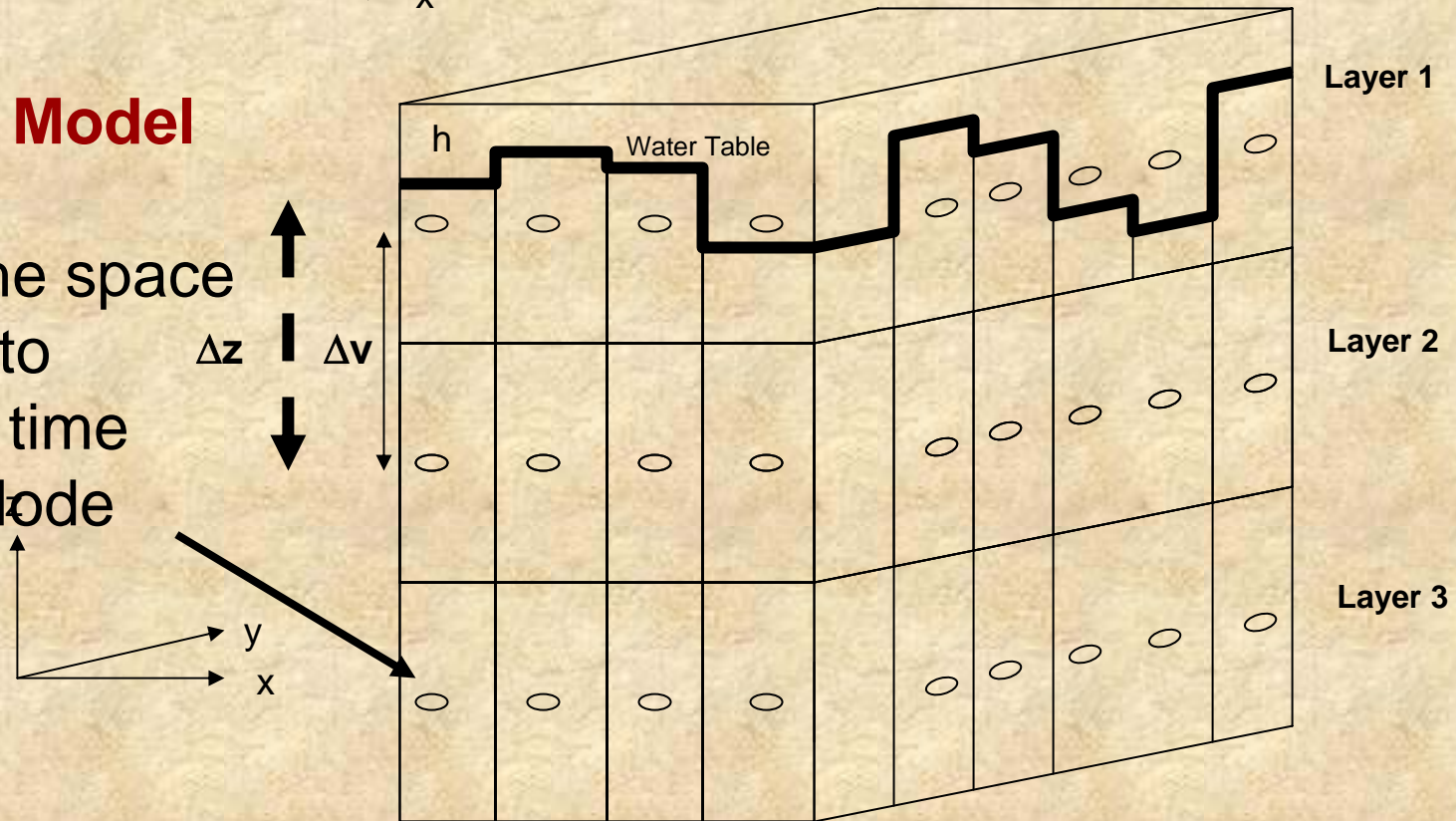
Handles More Complex
GW Settings

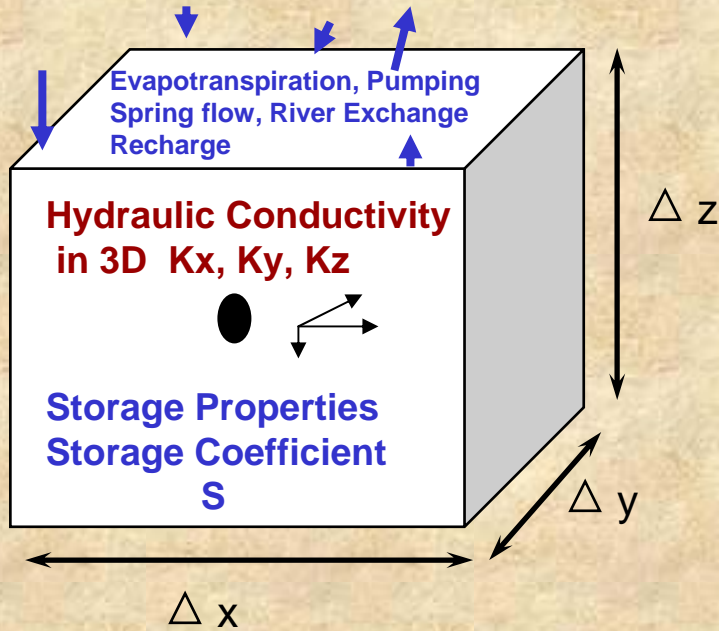




Numerical Model

Break up the space
and time into
blocks and time
Intervals. Node

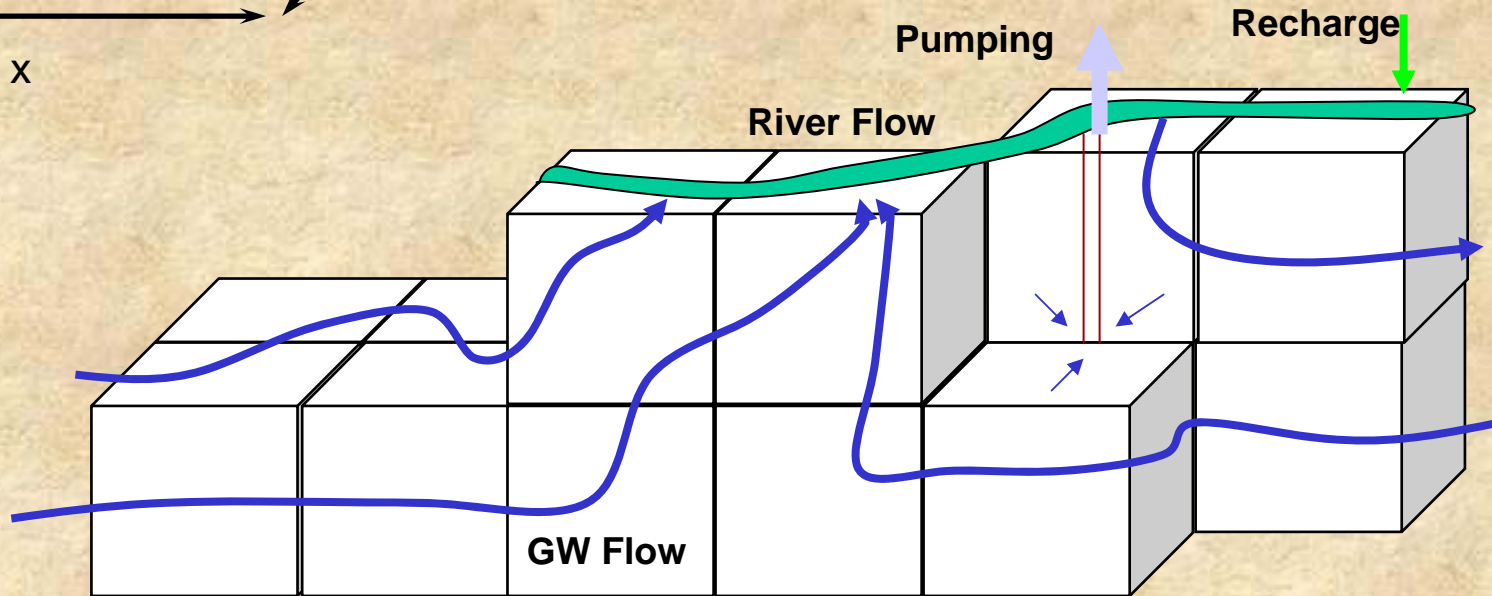




Numerical Modeling Methods

Assign data to cells or elements that represent a volume of aquifer material

Individual elements are then linked to adjacent cells and the GW model is created.



Formulate the GW Model

Cells in the three layered model
4,524

Assign values to cells

Assign boundary conditions

Set Initial Conditions

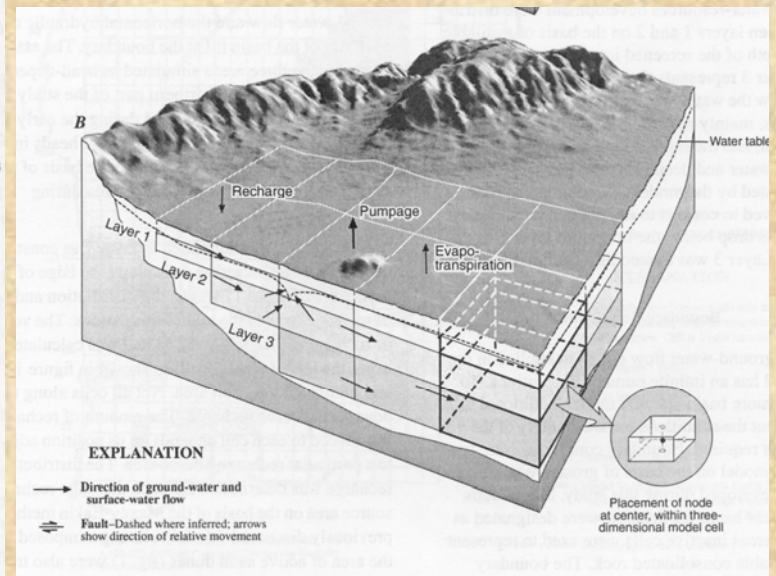
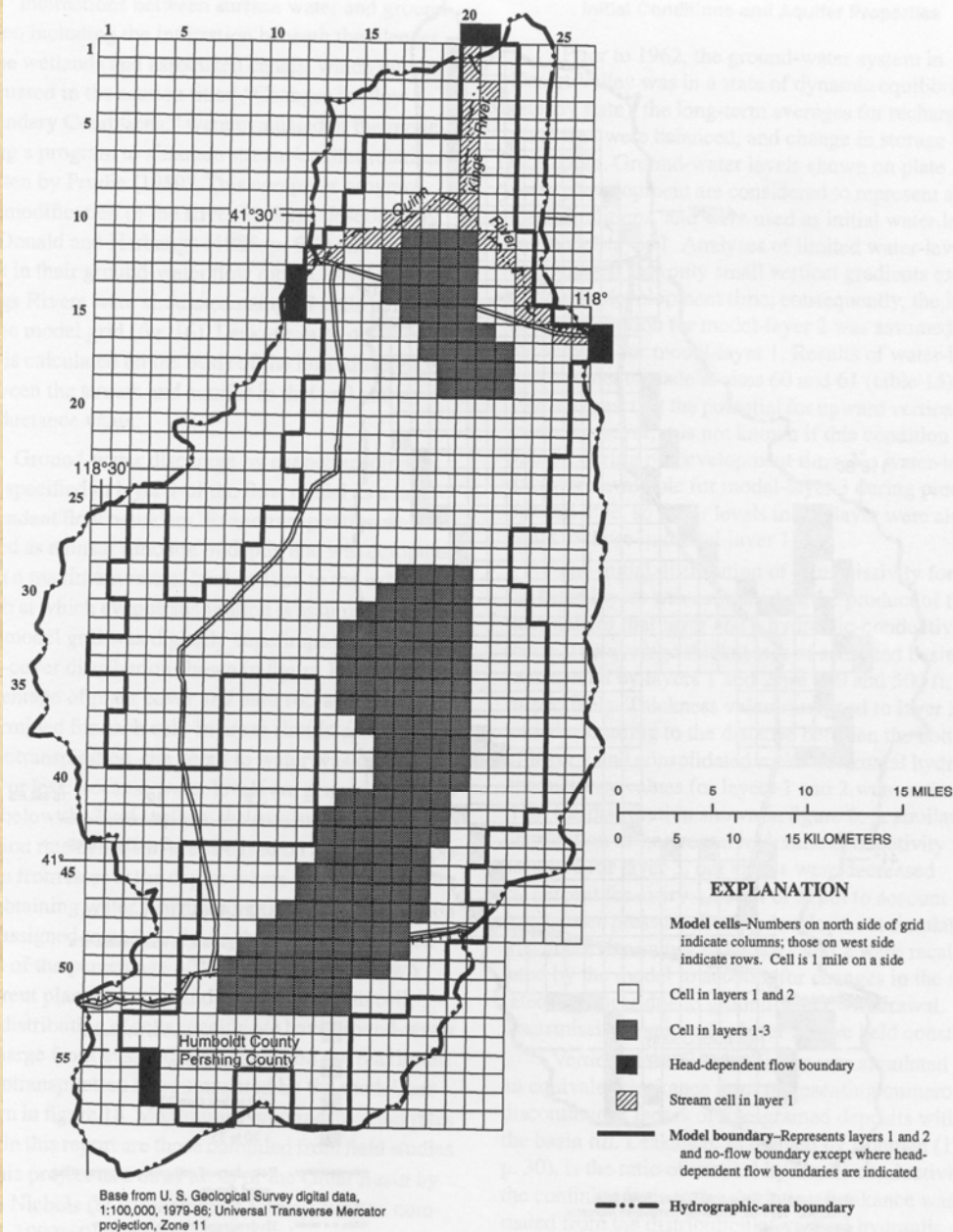
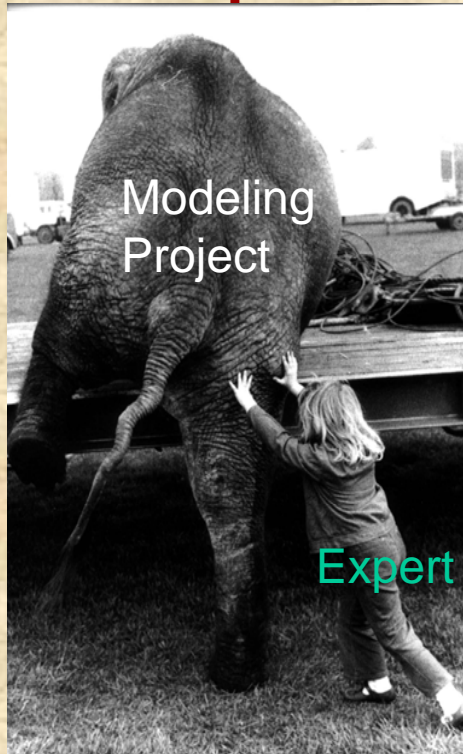


Figure 16. Block-centered finite-difference grid used for ground-water flow model of Desert Valley, Nevada.

**Different amounts and distributions of data
are required to solve different problems.**



Generic Modeling

Interpretative Modeling

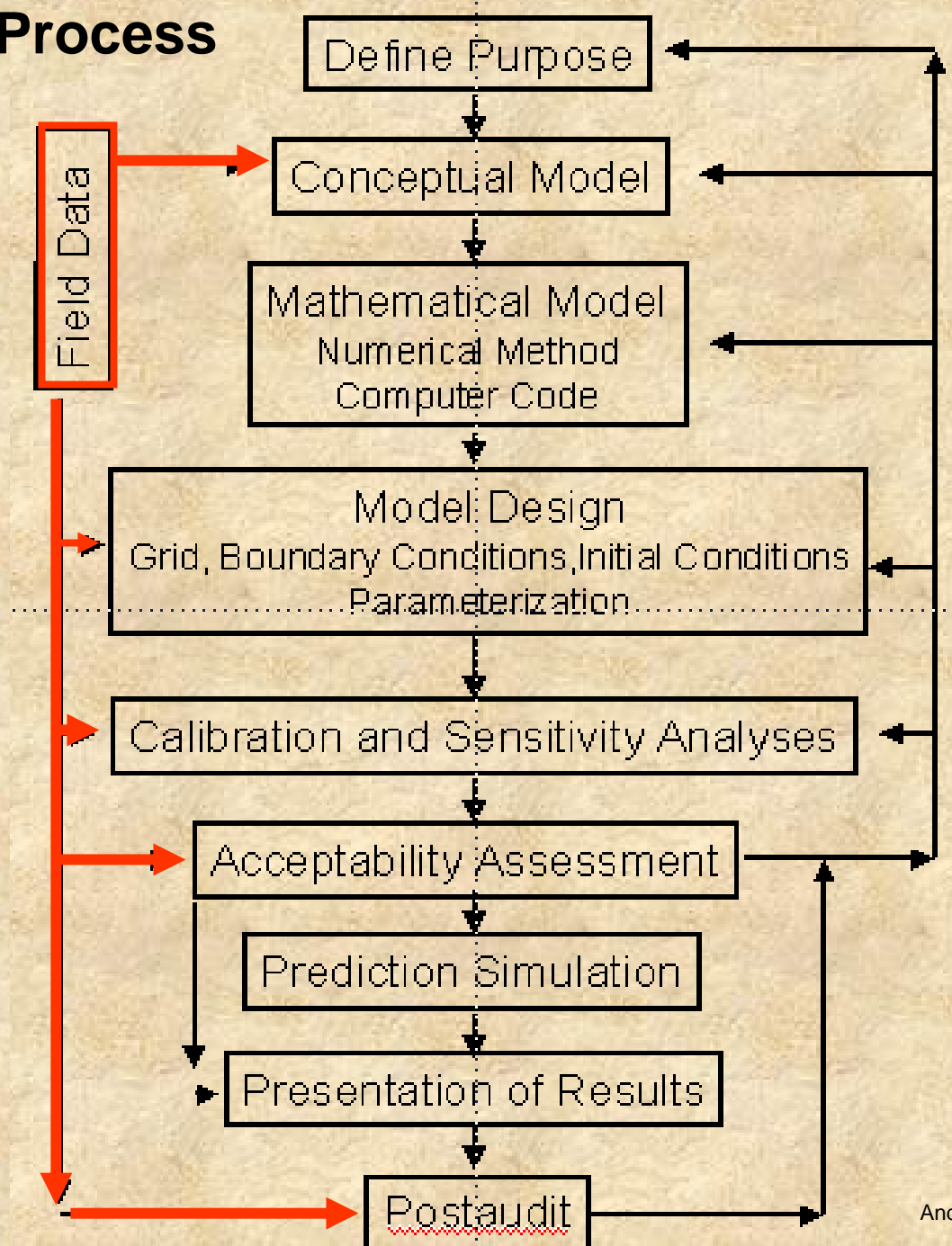
Predictive Modeling

*Increasing
Data Needs*

*Increasing Demand for
Evidence of Simulation
Match with Field Conditions*



Modeling Process



Case Study Example

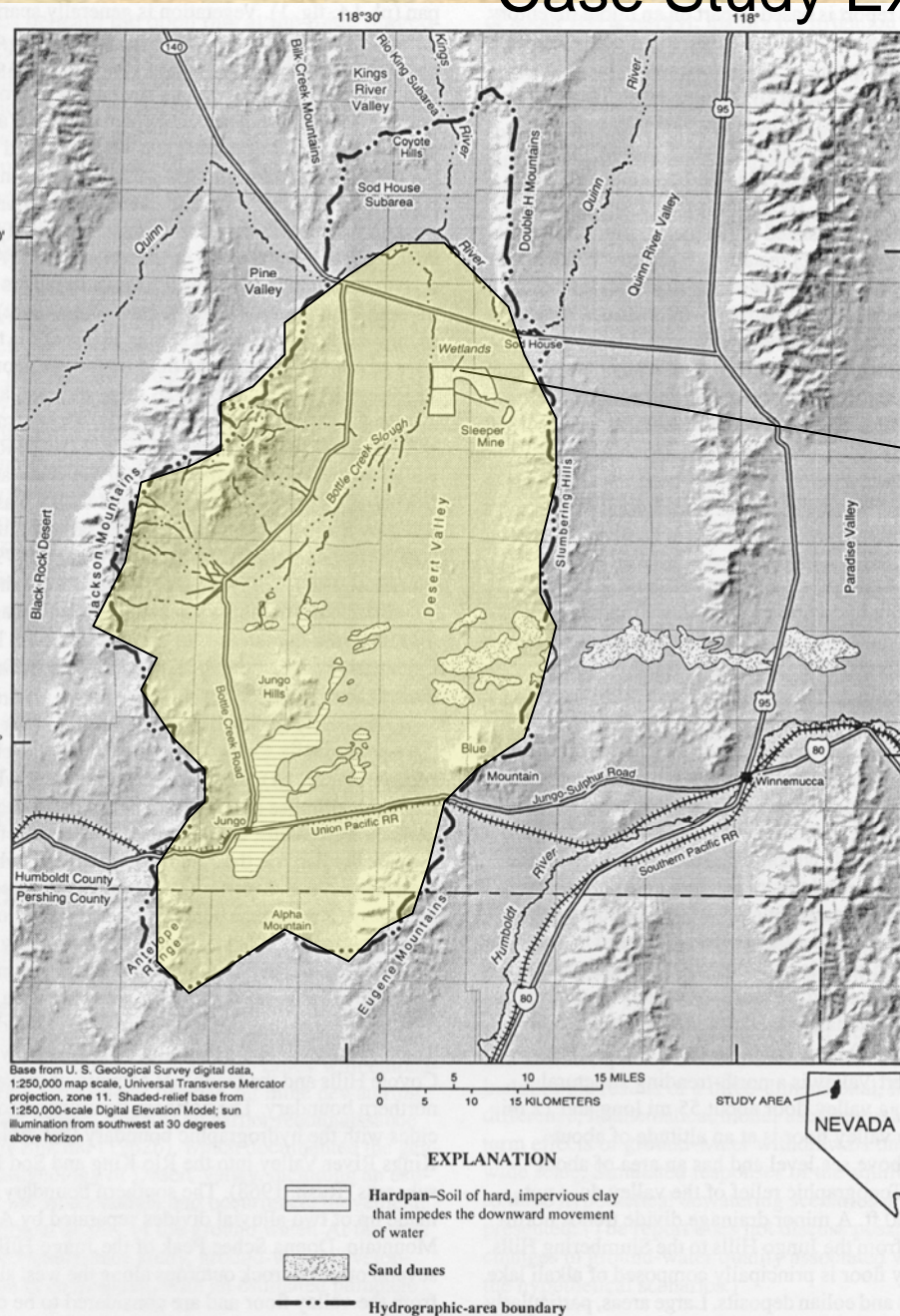
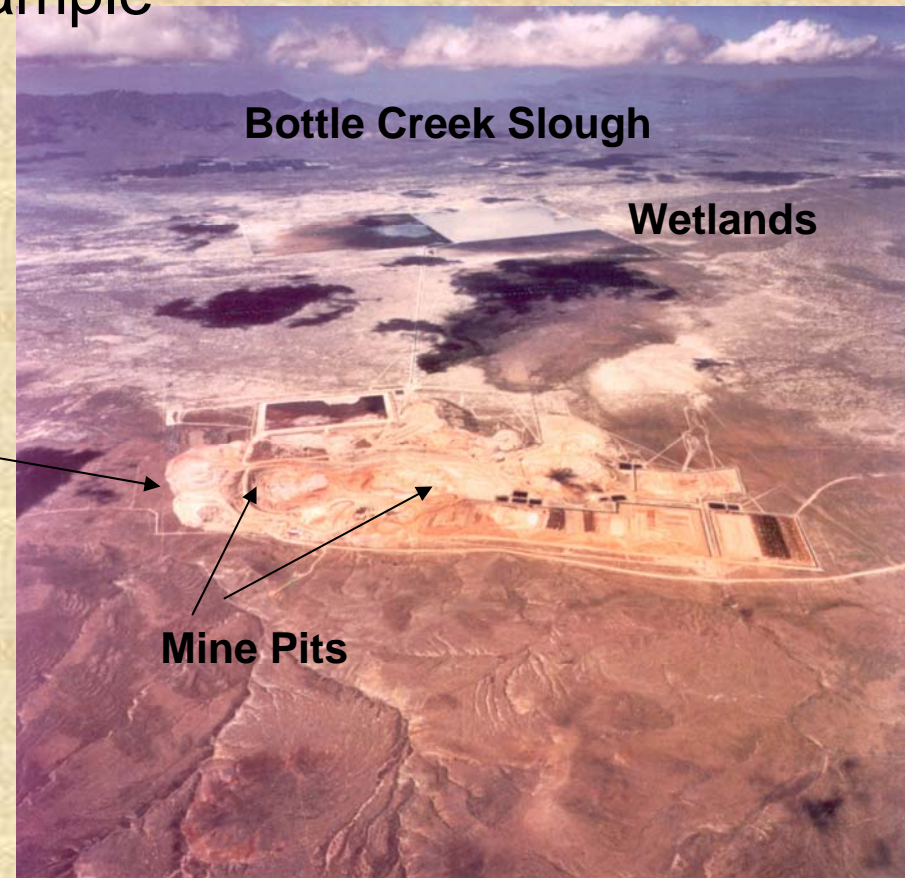


Figure 1. Location and general features of Desert Valley area.



Purpose: Examine the effects of mine dewatering on the groundwater conditions in Desert Valley, NV

Purpose is not to build a model!!!

Building the Conceptual Model

Physical Framework

Geology- nature, 3D extent
Surface topography and Soils
Hydrologic Features

Hydrologic Framework

Water Level Measurements
Surface Water Elevations
Surface Water Flows
Transmission and Storage
Properties of Earth Materials
Sources of Recharge and Discharge
Physical and Hydraulic Boundaries
Source and Sinks of Water
Water Quality Data

It's the Hydrogeology!!

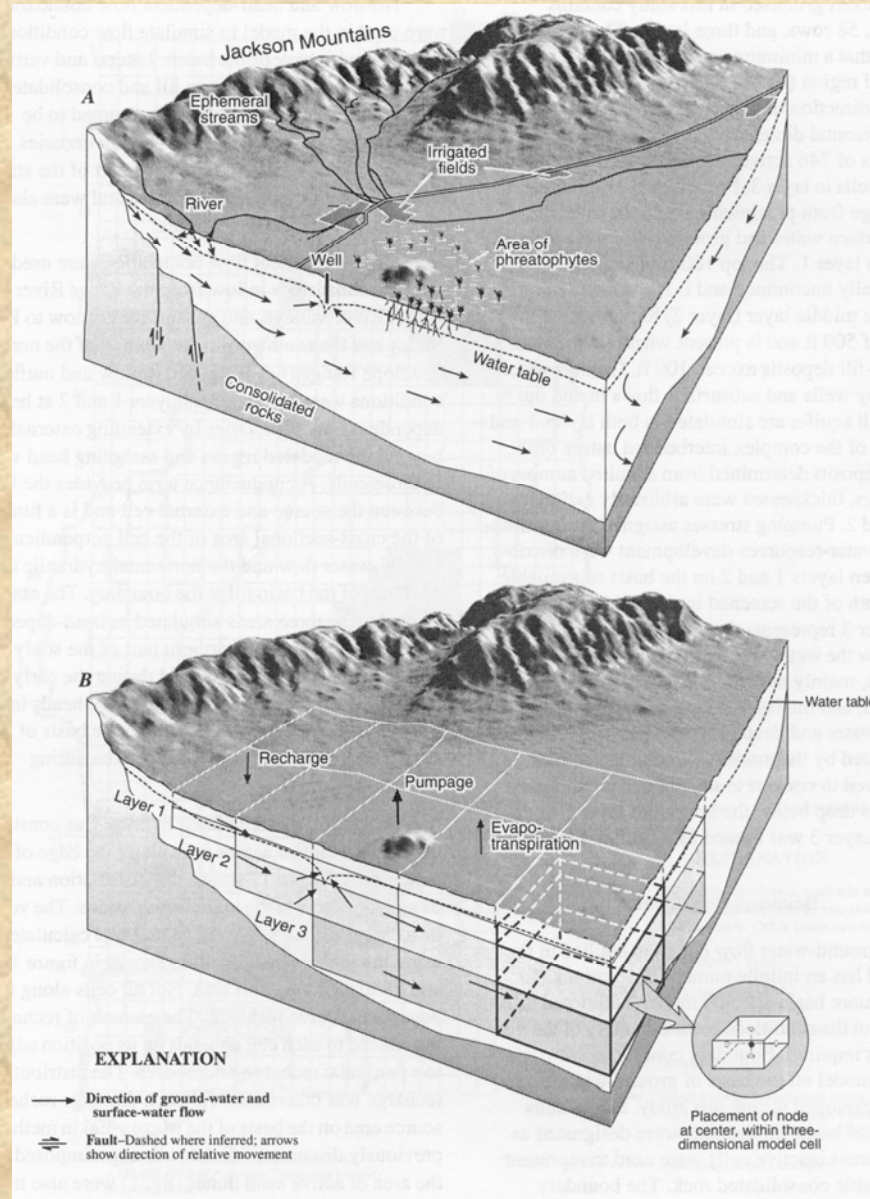


Table 9. Estimated ground-water budget for predevelopment conditions (pre-1962), Desert Valley, Nevada

[All values in acre-feet per year]

Budget component	Estimated predevelopment conditions
Inflow	
Recharge from precipitation:	
From mountain block (p. 33, p. 34)	3,300 - 6,800
From sand dunes (p. 35)	500 - 1,000
Infiltration from rivers (p. 19)	700 - 4,700
Subsurface inflow:	
From Kings River Valley (p. 16)	900
From Quinn River Valley (p. 16)	300
Total inflow (rounded)	5,700 - 14,000
Outflow	
Evapotranspiration (p. 35)	10,000
Subsurface outflow:	
To Pine Valley (p. 19)	100 - 400
To Southwest (p. 19)	120 - 1,200
Total outflow (rounded)	10,000 - 12,000

Pre-simulation Water Balance

Critical!!!

$$\text{In} = \text{Out} \pm \triangle \text{Storage}$$

Formulate the GW Model

Cells in the three layered model 4,524

Assign values to cells
Assign boundary conditions

USGS MODFLOW Numerical Model

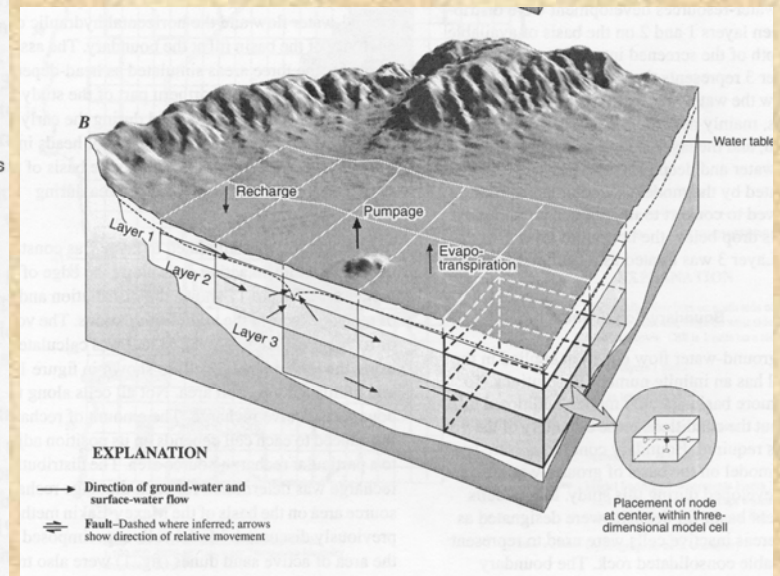
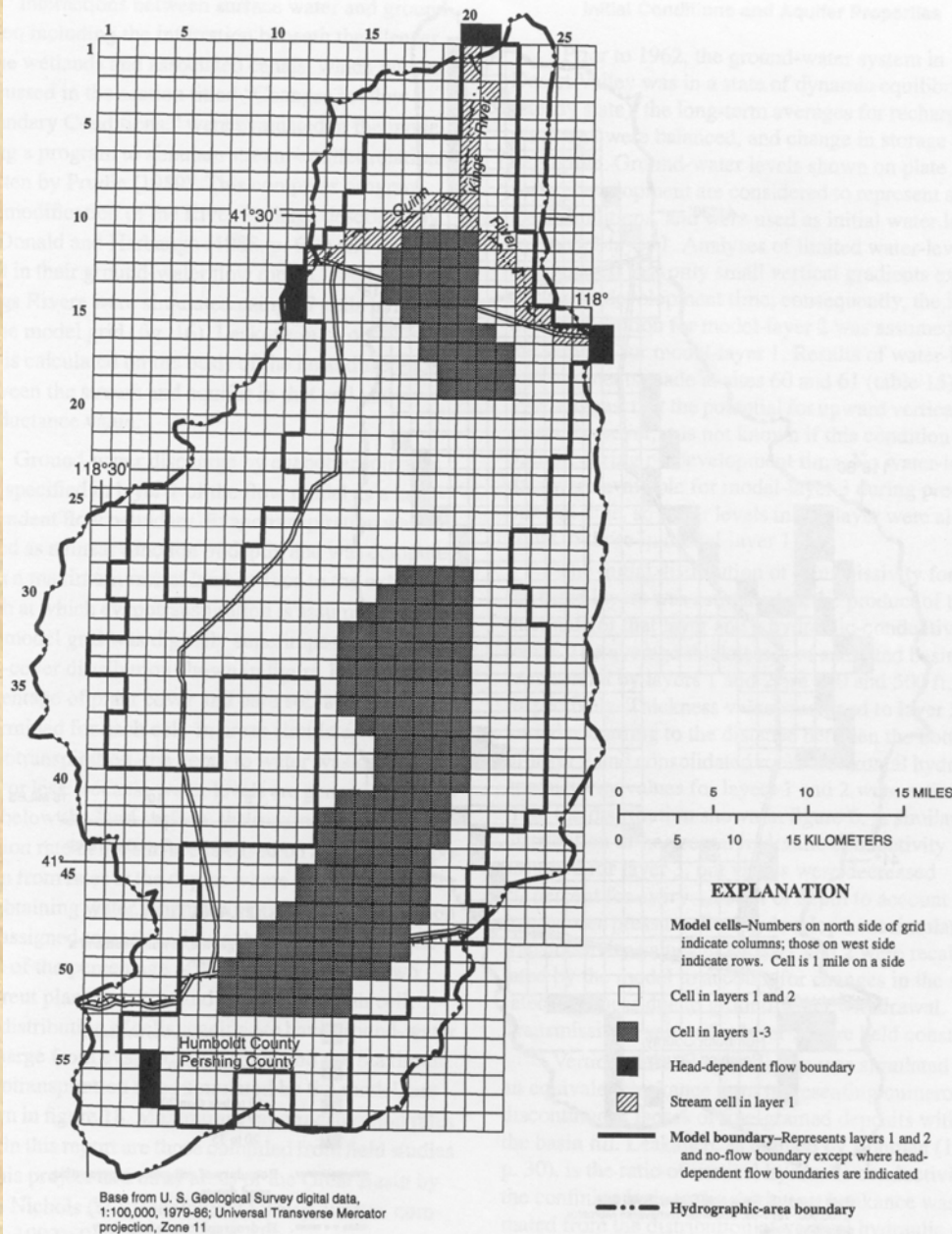
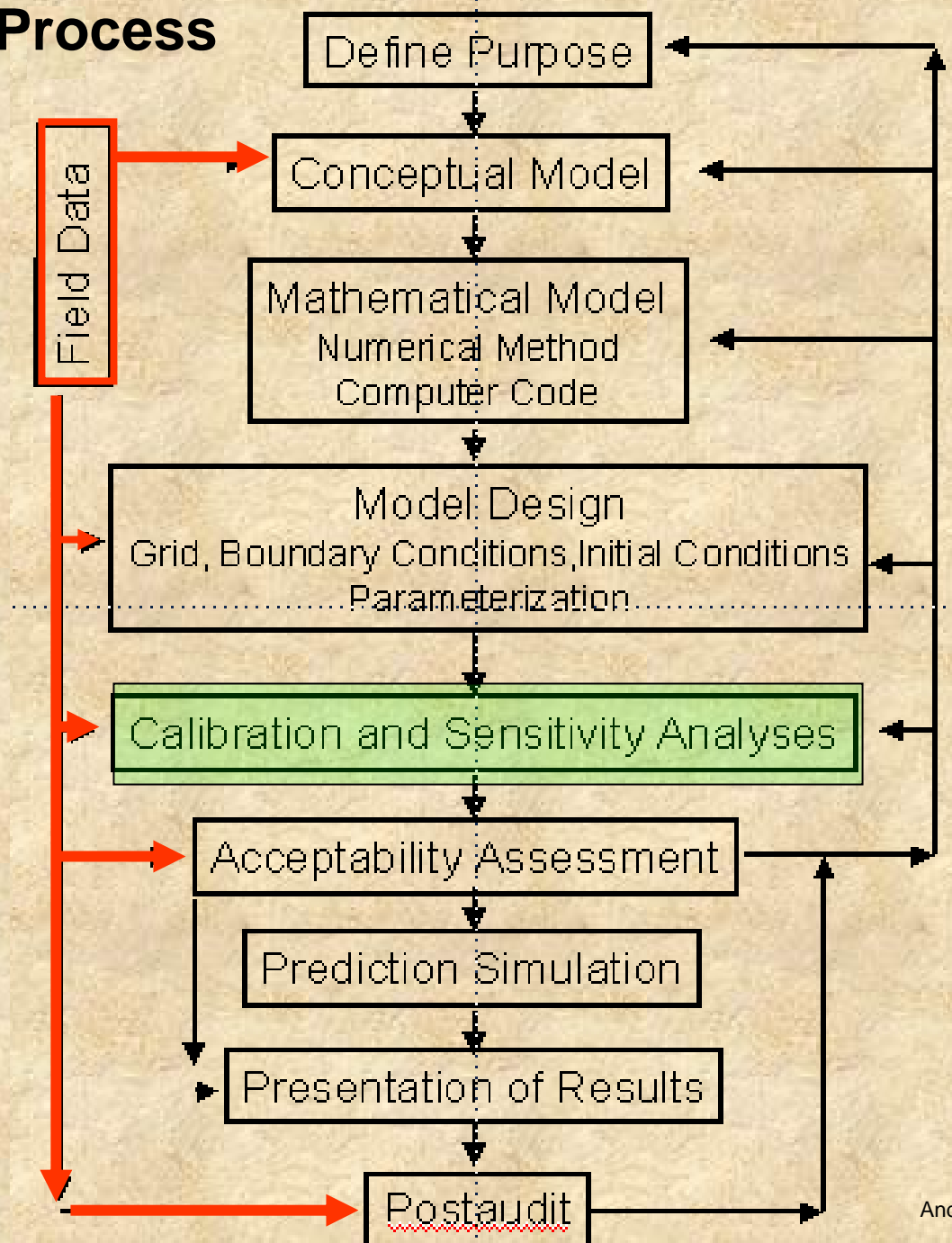


Figure 16. Block-centered finite-difference grid used for ground-water flow model of Desert Valley, Nevada.

Modeling Process



Execute and Calibrate the Model

Set Calibration Targets

1. Differences between simulated and measured heads.
2. Differences between measured GW fluxes and simulated fluxes
3. Differences in the pre-simulation computed water balance and simulated water balance.
4. Differences in locations and rates of pre-simulation and simulation recharge and discharge.

Using **Trial and Error** or **Automated Parameter Estimation**, the model is executed a number of times while adjusting model components such that differences between measured and simulated conditions are minimized

Pre-development 1962 Calibration

Pattern of water levels

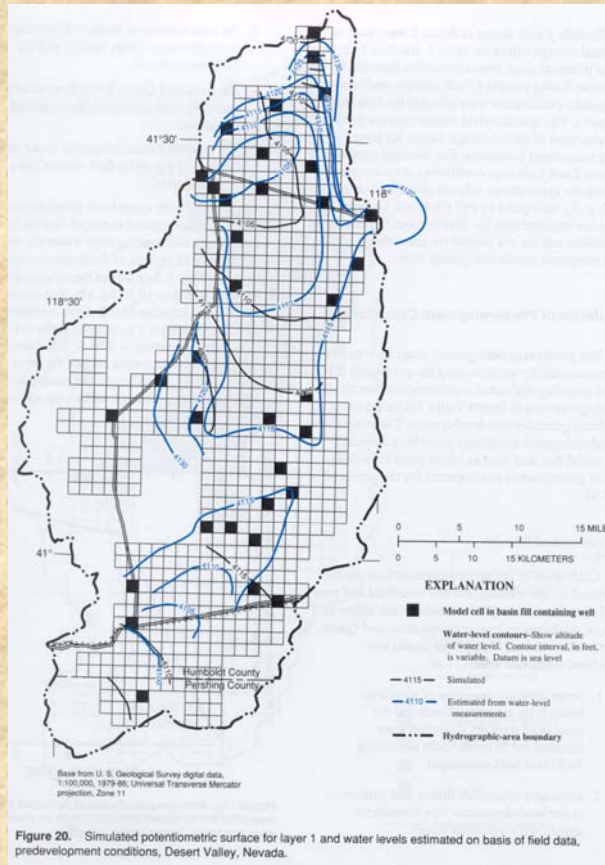


Figure 20. Simulated potentiometric surface for layer 1 and water levels estimated on basis of field data, predevelopment conditions, Desert Valley, Nevada.

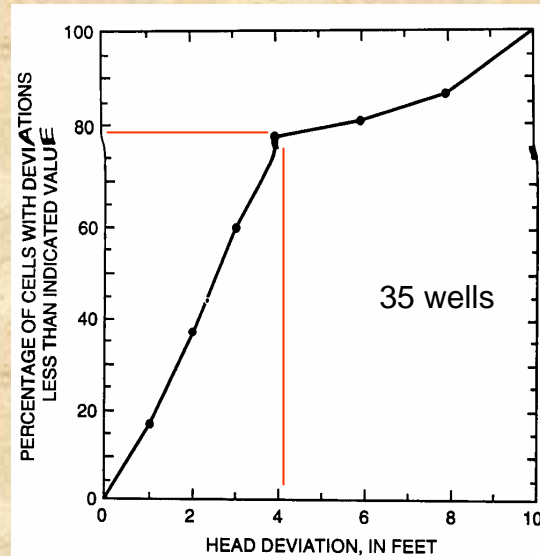


Figure 19. Frequency distribution of deviations between measured and simulated hydraulic heads for predevelopment simulation, Desert Valley, Nevada.

Overall measured and simulated head match

Original Water Balance
5,700 -14,000 Inflow
10,000 - 12,000 Outflow

Simulated Flow at Boundaries
Flow of Quinn River “agreed with estimates”.

Simulated Water Balance

Table 11. Simulated ground-water budget for predevelopment conditions (pre-1962), Desert Valley, Nevada

[All values in acre-feet per year, rounded to two significant figures]

Budget component	Simulated predevelopment conditions
Inflow	
Recharge from precipitation:	
From mountain block	6,900
From sand dunes	440
Infiltration from rivers:	
Quinn River	2,600
Kings River	110
Subsurface inflow:	
From Kings River Valley	820
From Quinn River Valley	310
Total inflow	11,000
Outflow	
Evapotranspiration	9,100
Subsurface outflow:	
To Pine Valley	400
To Southwest	1,700
Total outflow	11,000

1962 to 1991 GW Development Simulation

History Matching

Transient Calibration

During modeling additional **calibration** parameter adjustment was completed to yield:

Water level and flux values in
“...matched fairly well”

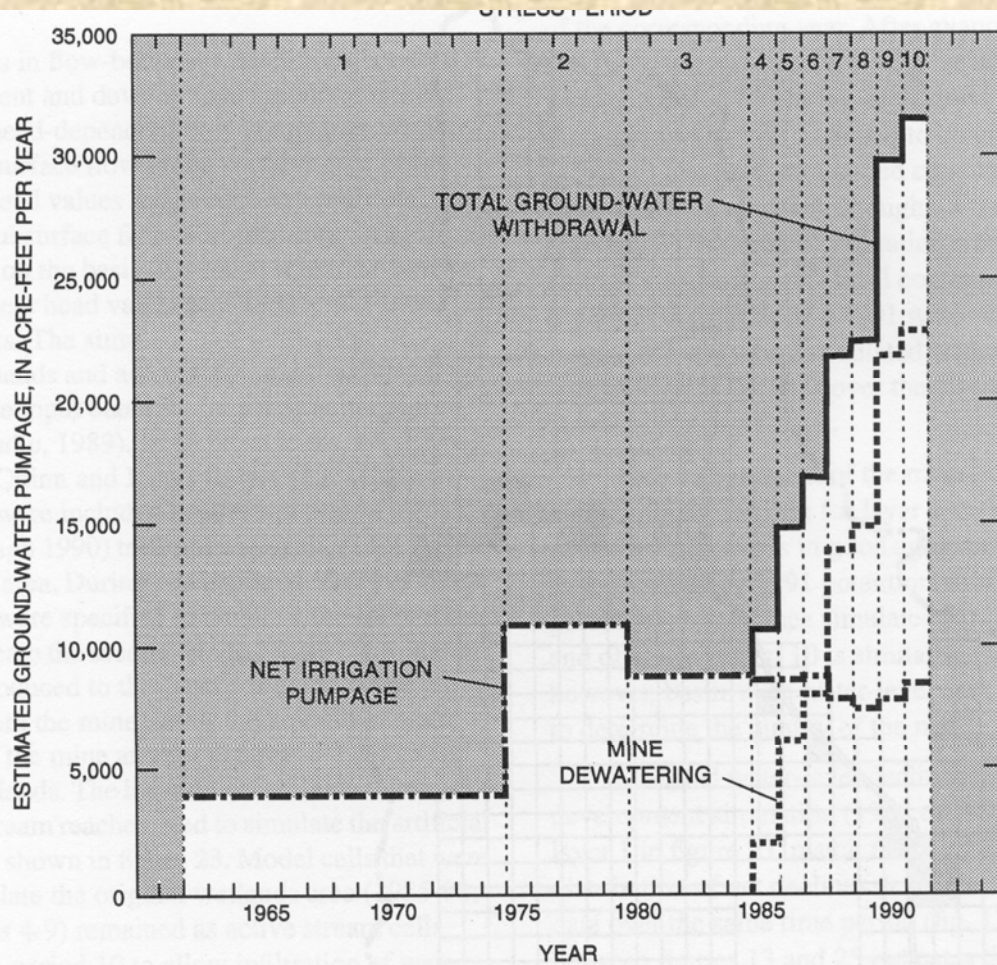
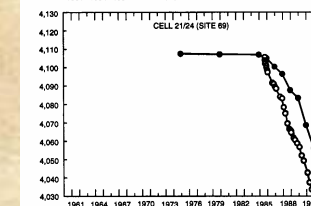
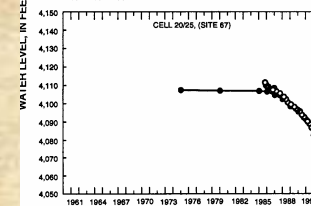
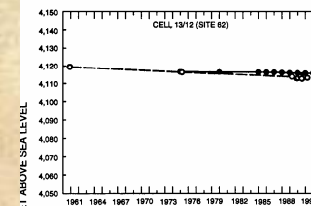
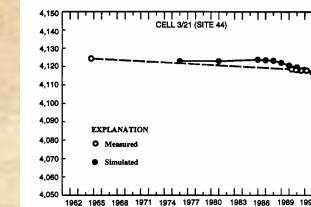


Figure 22. Estimates of net irrigation pumpage, mine-dewatering pumpage, and total ground-water withdrawals, by stress period, specified for development simulation, Desert Valley, Nevada.



Sensitivity Analyses

In this model:

- 1. Evaluated the sensitivity of model results to 5 hydrologic properties using 14 model simulations. Used head changes and calibrated flux rates at boundaries as baseline.**
- 2. Halved and doubled parameter values.**

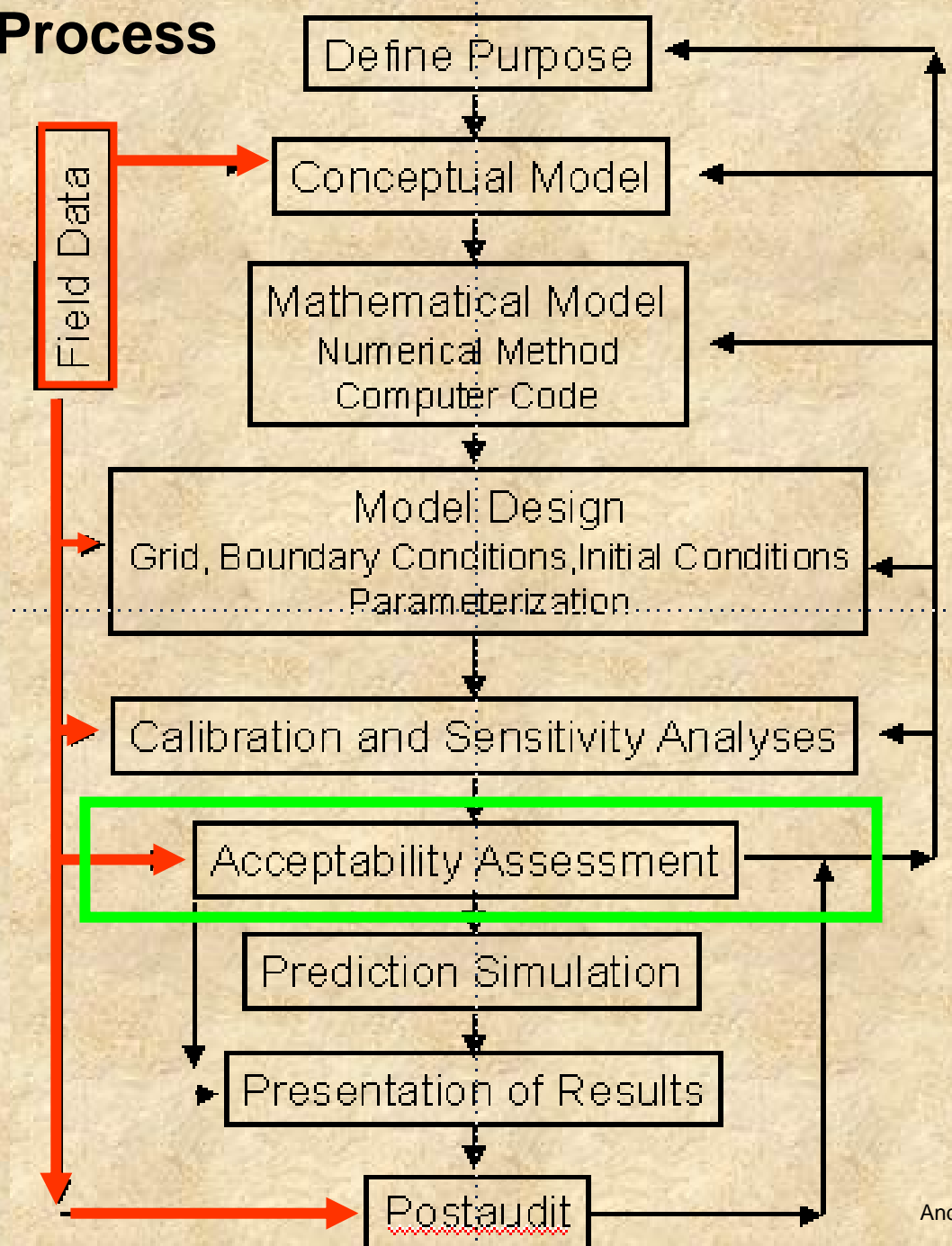
Evaluation:

Model is most sensitive to recharge and plant use (ET) however absolute difference in mean head change is 10 ft.

Concluded :

Uncertainty in parameters does not effect general representation of the Gw system sufficiently to negate its use at this point.

Modeling Process





Assessing the Calibration and Determining Acceptability

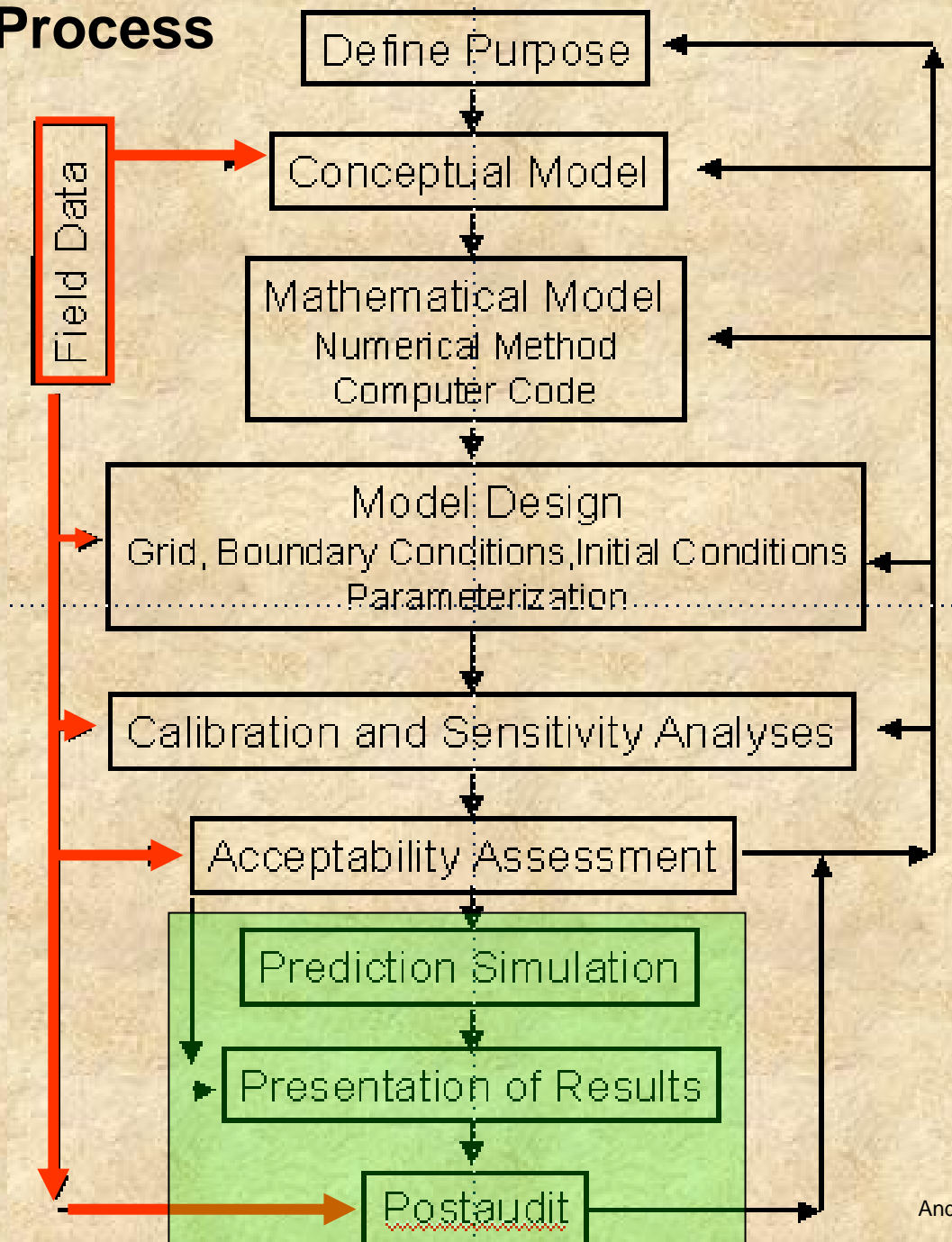
What evidence do you have that a “reasonable representation has been produced?”

Preponderance of evidence /confirming observations documenting performance

Performance measured by closeness of fit with calibration targets and the character and nature of temporal and spatial data

Subjective judgment based on stated model purpose and supporting data.

Modeling Process



Prediction or Testing of Three Future De-watering Scenarios (no additional calibrations as no history)

Results of Predictions

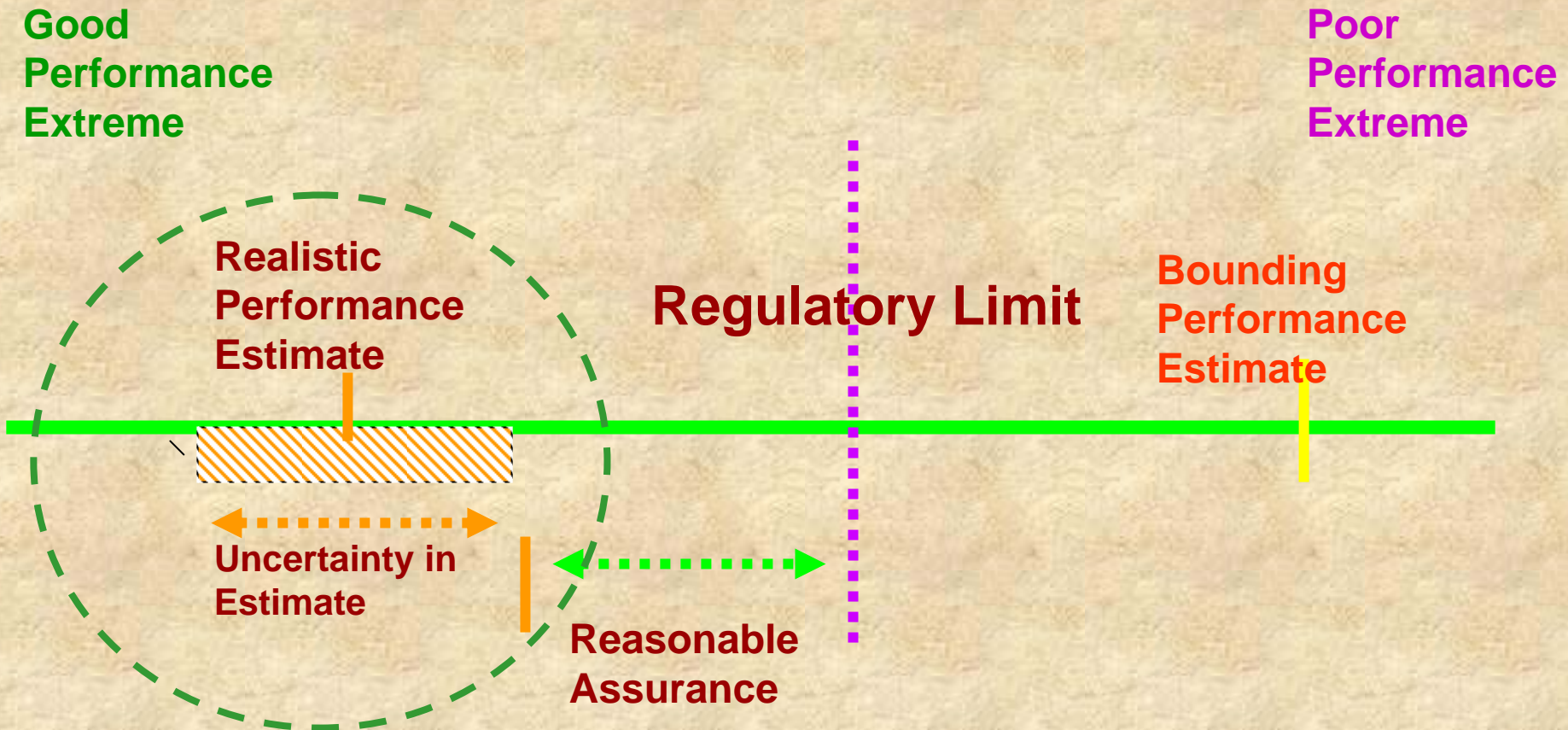
- 1. Water level declines would not be localized around the mine.**
- 2. Declines of 50 ft are simulated at 1 to 2 miles from the mine area.**
- 3. The discharge of water to the wetland retards the expansion of water level declines.**
- 4. Subsurface inflow from the Quinn River Valley occurs.**
- 5. Based on water budgets a new equilibrium may be approached after 100 yr from the time the mine de-watering ceases.**



“Past performance, as we are told, is no guarantee of future results”

The Wisdom of Crowds-James Surowiecki

Relationship of Reasonable Assurance to Bounding Analysis, Regulatory Limit, and Realistic Estimates



modified from NRC, 1990, GW Models and Regulatory Application p278

The Postaudit (How good was the prediction?)

Anderson and Woessner, 1992

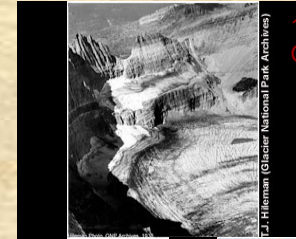
“Can groundwater flow models accurately predict the future?”

“Postaudit...consists of examining the accuracy of a prediction made at least 10 years prior to the postaudit.

Assessments of short term predictions...are certainly useful but do not provide as rigorous a test of predictive ability.

Analyses of 11 POSTAUDITs found four general areas that effected model predictions:

1. Future Stress History and Distribution
2. Parameter Values and Distributions
3. Calibration Conditions Not Appropriate for Predictions,
4. Conceptual Model.



1938 Grinnell Glacier
Glacier NP.



2005



Where Does That Leave Us?



Ground Water Models contain uncertainty, however, they are the only tool we have to assess complex settings!

We need to assess uncertainty using multiple conceptual models and present ranges of likely results to decision makers!